

A

Access a VSAM KSDS - Sequentially and Randomly 5:16

Access Method Services 1:13

Access Modes 3:3

ALLOCATED - Defining a Temporary VSAM Dataset 2:20

Allocating Datasets - AMS ALLOCATE 2:19

Allocation - System-managed Key-sequenced Dataset 6:14

Allocation - Temporary VSAM Dataset 6:14

Alternate Index Allocation 5:8

Alternate Index - Format 5:3

Alternate Index Upgrade 5:4

Alternate Indexes 5:1

Alternate Keys 5:1

Alternative Indexes and Paths 1:9

Alternative Indexes in COBOL - Defining 5:18

AMS ALLOCATE: Allocating Datasets 2:19

AMS Commands 1:14

B

Binary Number Field 3:2

BLDINDEX: LOAD Function 5:13

C

CI and CA Splits During Direct Processing 3:25

CICS Transactional Recovery for VSAM Files 6:2

CICS/VSAM Data Sharing 6:1

Cluster - Definition 2:1

Common Abbreviations 2:2

Compressing a Dataset - Choosing 6:10

Connecting a Program to a VSAM Dataset 4:5

Control Areas 1:11

Control Interval Access 3:4

Control Interval and Control Area Splits 3:24

Control Interval Control Information 3:1

Control Interval Structure - Entry-sequenced Datasets 3:5

Control Interval Structure - Relative-record Datasets 3:8

Control Intervals 1:11

Control Intervals and Control Areas 1:11

CRP: Current Record Pointer 4:6

D

Data Component 3:18

Data Component of a KSDS - Sample Space Calculation 6:11

DATA DIVISION 4:4

Data Residing in the CI 2:5

Data Sharing - CICS/VSAM 6:1

Dataset Definition: JCL 6:12

DEFINE CLUSTER Parameters 2:6

DEFINE PATH 5:15

Defining a Temporary VSAM Dataset - ALLOCATED- 2:20

Defining a VSAM Dataset in a Program 4:1

Definitions 1:3

DELETE Command 4:14

| | |
|---|------------|
| Direct Access | 3:3 |
| Disconnecting a Program from a VSAM Dataset..... | 4:15 |
| Distribution Free Space..... | 3:19 |
| Dynamic Allocation of Files | 2:11 |
| | |
| <u>E</u> | |
| Entry-sequenced Datasets..... | 3:5 |
| ENVIRONMENT DIVISION..... | 4:1 |
| ESDS Definition | 2:4 |
| ESDS: Entry-sequence Datasets..... | 1:5 |
| ESDS - Loading | 2:11 |
| Extended Format Dataset - Defining..... | 2:21 |
| | |
| <u>F</u> | |
| FILE STATUS Values | 4:15 |
| Free Control Interval Pointers..... | 3:15 |
| Free Space Computation | 3:20 |
| Front Compression..... | 3:16 |
| Functional Commands | 1:16 |
| | |
| <u>I</u> | |
| IMBED and REPLICATE Parameters | 2:8 |
| IMBED Parameters | 2:8 |
| Index Component..... | 3:11 |
| Index Entries for Spanned Records..... | 3:17 |
| Index Entry Sections | 3:15 |
| Index Record Structure | 3:13 |
| Invalid Key Condition | 4:6 |
| | |
| <u>J</u> | |
| JCL for Defining a Unique Key Alternate Index | 5:10 |
| JCL for Loading Alternate Index Records | 5:14 |
| | |
| <u>K</u> | |
| Key Compression | 3:16 |
| Key Sequenced Dataset | 6:14 |
| Keyed Direct Processing..... | 3:10 |
| Keyed Sequential Processing..... | 3:9 |
| Keyrange Datasets..... | 3:30 |
| Key-sequenced Datasets..... | 3:11, 3:18 |
| KSDS Definition | 2:2 |
| KSDS: Key-sequenced Datasets | 1:6 |
| KSDS - Loading | 2:10 |
| KSDS Random Access | 4:16 |
| KSDS: Reorganization | 2:16 |
| KSDS Sequential Access..... | 4:18 |
| | |
| <u>L</u> | |
| LDS: Linear Dataset..... | 1:8 |
| Linear Datasets | 6:8 |
| Loading a KSDS..... | 2:10 |
| Loading an ESDS..... | 2:11 |
| Locking..... | 6:6 |

M

Modal Commands 1:16

N

Non-CICS Use of VSAM RLS 6:4
 Non-RLS Access to Datasets..... 6:5
 Non-spanned Records 3:17
 Nonunique AIX on a KSDS 5:11
 Nonunique AIX on ESDS 5:12

O

Organization - VSAM 1:4

P

Parameters - KSDS..... 2:3
 Paths 5:4
 Printing - Selective 2:17
 Processing Options 3:21, 5:5
 Processing Options - Entry-sequenced Datasets 3:7
 Processing Options - Relative-record Datasets 3:9
 Processing VSAM Datasets 4:6

R

Random (Direct) Retrieval..... 4:12
 READ Statement 4:10
 Rear Compression 3:16
 Record Definition Field 3:2
 Record Management..... 1:2
 Relative-record Datasets..... 3:8
 Reorganizing a KSDS 2:16
 REPLICATE Parameters..... 2:8
 REPRO as Backup and Restore Facility..... 2:14
 REPRO Parameters - Other..... 2:12
 RESTORE 2:14
 Reusing a VSAM Dataset as a Work File 6:15
 REWRITE Statement 4:13
 RLS Access Mode..... 6:1
 RRDS - Loading 2:11
 RRDS: Relative Record Datasets 1:6

S

Sample JCL Allocations 6:14
 Sample Space Calculation for the Data Component of a KSDS 6:11
 Sequential Access..... 3:3
 Sequential Retrieval 4:11
 SHAREOPTIONS..... 2:9
 Skip-sequential Access 3:4
 Skip-sequential Processing..... 3:10
 Spanned Records 3:17
 Splits During Direct Processing 3:24
 Splits During Sequential Processing..... 3:27
 START Command..... 4:9
 System-managed Data 2:18
 System-managed Key-sequenced Dataset - Allocate 6:14

T

Temporary VSAM Dataset - Allocate 6:14
 Temporary VSAM Datasets 6:13
 Terminology 1:3
 Terminology and Definitions..... 1:3

U

Unique AIX on a KSDS 5:9
 Unique AIX on ESDS 5:12
 UPDATE Option 5:15

V

Variable-length Relative Record Datasets 6:9
 VRRDS: Variable Relative Record Dataset 1:8
 VSAM - Organization 1:4
 VSAM Catalogs 1:4
 VSAM Components..... 1:2
 VSAM Concepts 1:3
 VSAM Dataset as a Work File - Reusing 6:15
 VSAM Dataset - Connecting a Program 4:5
 VSAM Dataset Creation: JCL 6:12
 VSAM Dataset Definition..... 1:12
 VSAM Dataset - Disconnecting a Program 4:15
 VSAM Dataset - Printing 2:17
 VSAM Datasets 1:5
 VSAM Datasets - Processing..... 4:6
 VSAM Datasets - Temporary 6:13
 VSAM: Origin and Dataset Organization 1:1
 VSAM RLS Non-recoverable Spheres 6:3
 VSAM RLS Read Integrity Options 6:7
 VSAM RLS Recoverable and Non-recoverable Spheres 6:3
 VSAM RLS Recoverable Spheres 6:3
 VSAM SELECT Examples 4:3

W

WRITE Statement 4:7